## **CALIFORNIA FY 2017 LIHEAP**

### PERFORMANCE MANAGEMENT SNAPSHOT

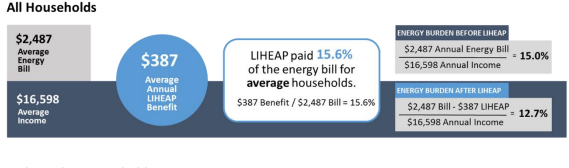
In FY 2017, California furnished LIHEAP bill payment assistance to 201,514 households. They collected energy burden data for 10,028 households (5%)

# Does LIHEAP furnish higher benefits to higher burden households?

**Yes.** In California, the total LIHEAP benefit received by high burden households in FY 2017 was about **\$74 (19%) more** than the total LIHEAP benefit received by the average recipient household.

## Does LIHEAP pay a larger share of the home energy bill for high burden households?

**No.** In FY 2017, LIHEAP paid **15.6%** of the energy bill for average households in California, while LIHEAP paid **11.6%** of the energy bill for high burden households.



#### **High Burden Households** ENERGY BURDEN BEFORE LIHEAP \$3,970 \$3,970 Annual Energy Bill Average Energy Bill LIHEAP paid 11.6% 41.2% \$461 \$9,639 Annual Income of the energy bill for high burden households. Annual LIHEAP ENERGY BURDEN AFTER LIHEAP \$9,639 \$461 Benefit / \$3,970 Bill = 11.6% \$3.970 Bill - \$461 LIHEAP Average Income = 36.4% \$9.639 Annual Income

#### **Prevention and Restoration of Home Energy Service Loss**

As a Result of Bill Payment Assistance

Prevention (90%)
Restoration (10%)
112449 Occurrences
11930 Occurrences

As a Result of Equipment Repair or Replacement

Prevention (44%) Restoration (56%)
1930 Occurrences 2421 Occurrences

- In FY 2017, LIHEAP benefits in California prevented the loss of service 112,449 times, by stopping threatened utility service disconnections and by delivering fuels to homes that were at risk of running out. In addition, the program repaired or replaced heating or cooling equipment at imminent risk of failure 1,930 times.
- In FY 2017, LIHEAP benefits restored home energy service 11,930 times for households who had been disconnected by their utility provider or who had run out of fuel oil, propane, or wood. In addition, the program restored home energy service 2,421 times by repairing or replacing inoperable heating or cooling equipment.